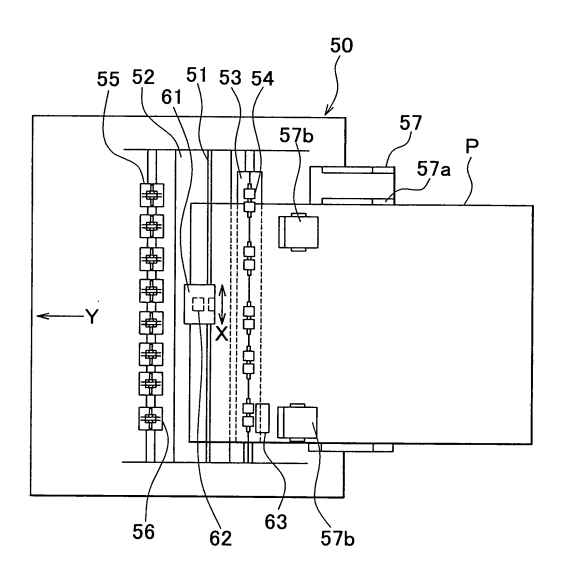
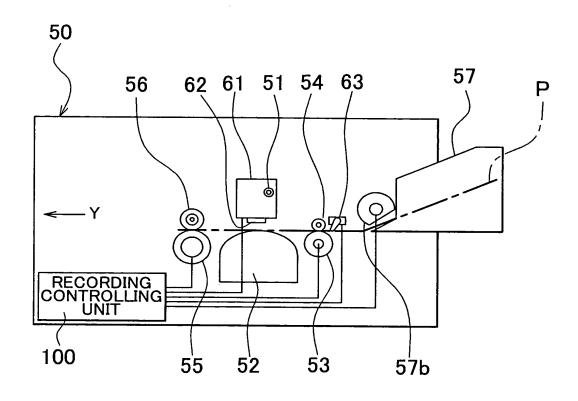


F I G. 1



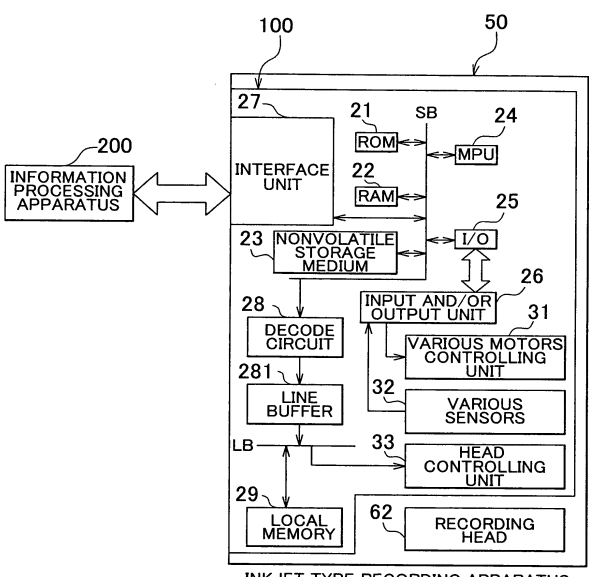


F I G. 2



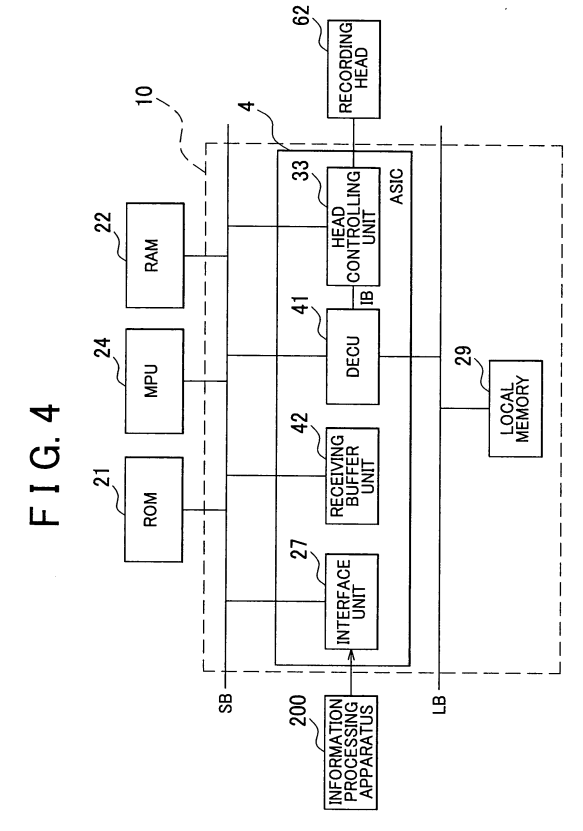


F I G. 3



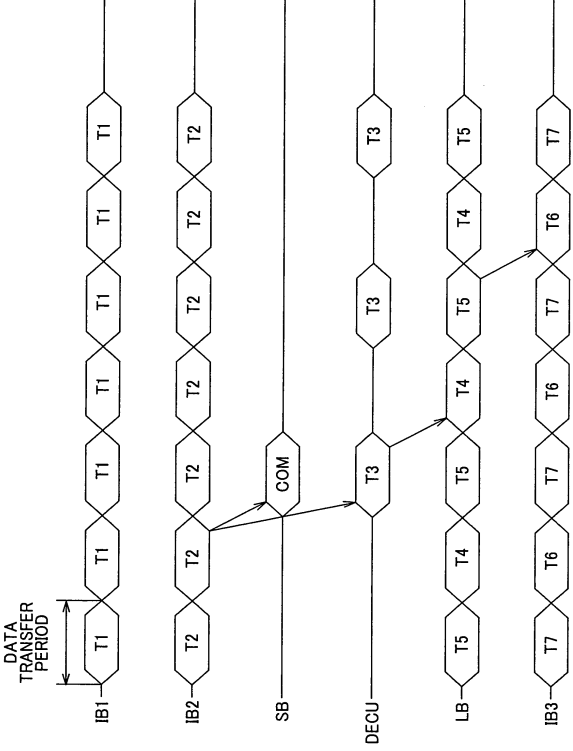
INKJET TYPE RECORDING APPARATUS



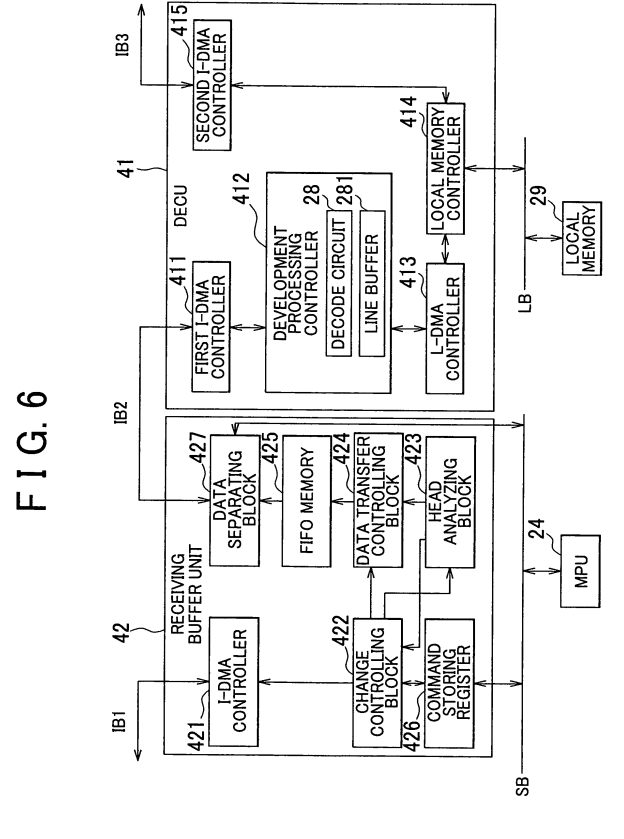




F I G. 5

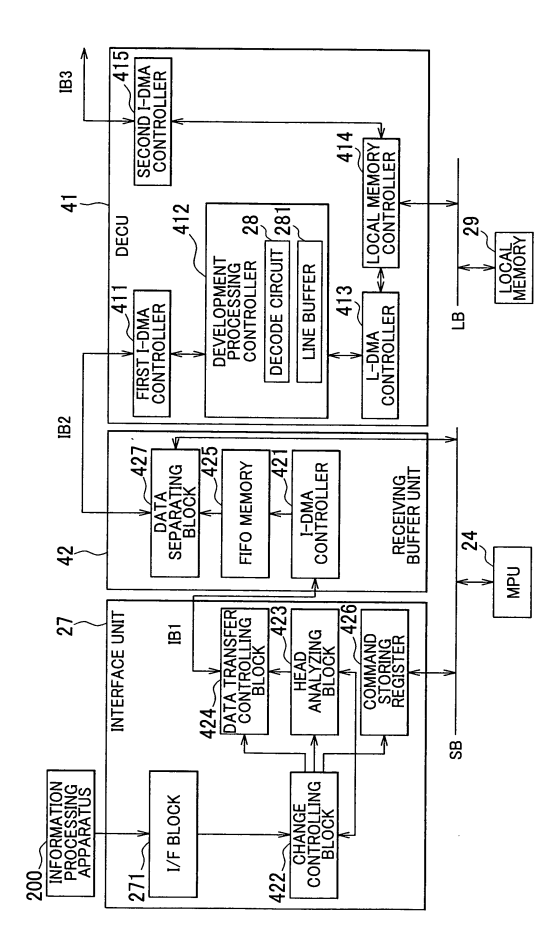






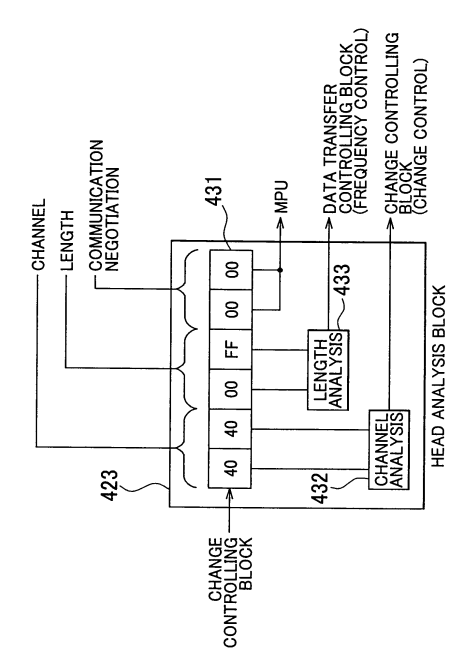


F I G. 7











F I G. 9

OPERATION CONDITION
MAIN MEMORY SIDE : STARTING ADDRESS OF RUN LENGTH DATA IS AN EVEN ADDRESS
LOCAL MEMORY SIDE : STARTING ADDRESS OF IMAGE DATA IS AN EVEN ADDRESS
NUMBER OF BYTES IN 1 LINE : 16 BYTES

							DECU					
	MAIN	TRANSFER ST FE 01	1									
	MEMORY		01 01	01			T	Υ	Γ			1
	FE 01	FACE B					 	 	 		 	1
l	03 02	TRANSFER S2 03 02		<u> </u>	<u> </u>			<u>. </u>	<u>. </u>	<u> </u>		J
ı	78 55	FACE A	01 01	01 02			T	Γ		T	T	1
ı	44 FB	FACE B									†	1
ŧ	FF FE	TRANSFER S3 78 55					1					,
	11 06	FACE A	01 01	01 02	78 55]
	66 12	FACE B							i			1
	77 45	TRANSFER S4 44 FB								-		-
	89 10		01 01	01 02	78 55	44						1
	55 FB	FACE B										1
	10 FA	TRANSFER S5 FF FE										•
	20 08		01 01	01 02	78 55	44 FF	FF FF	FF FF	FF]
	12 13	FACE B			L]
	14 15	TRANSFER S6 11 06		r=							TR	ANSFER D1
	16 17	FACE A	01 01	01 02	78 55	44 FF	FF FF	FF FF	FF 11	11 11		
	18 19	FACE B		L	<u> </u>	L	L	<u> </u>] 🖳
	20 FD	TRANSFER S7 66 12										_
	11 02	FACE A]
	98 B0	FACE B	66 12	<u></u>	L	L.,	L.,	<u> </u>]
	F2 FC	TRANSFER S8 77 45			,							_
	AB 03 FF FE	FACE A	00.40	33.45		<u> </u>						
	FC FD		66 12	77 45	l			L]
	FE FF	TRANSFER S9 89 10									,	_
	LE LL	FACE A	66 12	77 45	00.10							1
		TRANSFER S10 55 FB	00 12	// 45	89 10	L				L	L]
		FACE A						···				1
		FACE B	66 12	77 45	89 10	55						4
		TRANSFER S11 10 FA	00 12	77 45	09 10	33		l	L		L	i
		FACE A	1			,						1
			66 12	77 45	89 10	55 10	10 10	10 10	10			1
		TRANSFER S12 20 08		40	00 10	00 10	10 10	10 10	10	L] RANSFER D2
		FACE A										ANGFER 02
			66 12	77 45	89 10	55 10	10 10	10 10	10 20	20.20		
												·



F I G. 10

TRANSFER S13 12 13 FACE A 20 20 20 20 12 13 FACE B TRANSFER S14 14 15 FACE A 20 20 20 20 12 13 14 15 FACE B TRANSFER S15 16 17 FACE A 20 20 20 20 12 13 14 15 16 17 FACE B TRANSFER S16 18 19 FACE A 20 20 20 20 12 13 14 15 16 17 18 19 FACE B TRANSFER S17 20 FD FACE A 20 20 20 20 12 13 14 15 16 17 18 19 20 FACE B TRANSFER S18 11 02 TRANSFER D3 FACE A 20 20 20 20 12 13 14 15 16 17 18 19 20 11 11 11 FACE B 11 TRANSFER S19 98 BO FACE A FACE B 11 98 BO TRANSFER S20 F2 FC FACE A FACE B 11 98 B0 F2 TRANSFER S21 AB 03 FACE A FACE B 11 98 BO F2 AB AB AB AB TRANSFER S22 FF FE FACE A FACE B 11 98 BO F2 AB AB AB AB AB FF FE TRANSFER S23 FC FD FACE A FACE B 11 98 BO F2 AB AB AB AB AB FF FE FC FD TRANSFER S24 FE FF TRANSFER D4 FACE A FACE B 11 98 B0 F2 AB AB AB AB AB FF FE FC FD FF FF FF

DECU



SETTING CONDITION NO VERTICAL LINE REARRANGEMENT

TOTAL NUMBER OF DEVELOPED BYTES: 64 BYTES(16 × 4)

NUMBER OF BYTES IN 1 LINE: 16BYTES NUMBER OF DEVELOPED LINES: 4 LINES

LOCAL MEMORY

	LOCAL MEMORY
F I G. 11A	D1— 01 01 01 02 78 55 44 FF FF FF FF FF FF 11 11 11 11 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
F I G. 11B	D2— 62 12 77 45 89 10 55 10 10 10 10 10 10 10 20 20 20 20 00 00 00 00 00 00 00 00 00
F I G. 11C	01 01 01 02 78 55 44 FF FF FF FF FF FF 11 11 11 62 12 77 45 89 10 55 10 10 10 10 10 10 20 20 20 10 10 10 10 10 20 20 20 20 20 20 20 12 13 14 15 16 17 18 19 20 11 11 11 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
F I G. 11D	01 01 01 02 78 55 44 FF FF FF FF FF FF 11 11 11 62 12 77 45 89 10 55 10 10 10 10 10 10 20 20 20 20 20 20 20 12 13 14 15 16 17 18 19 20 11 11 11 D4— 11 98 B0 F2 AB AB AB AB AB FF FE FC FD FF FF FF



F I G. 12

